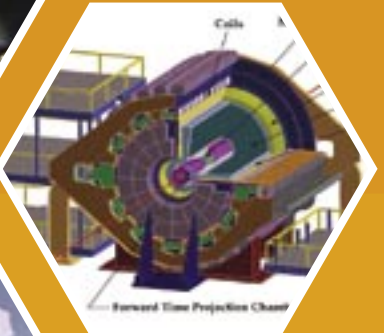
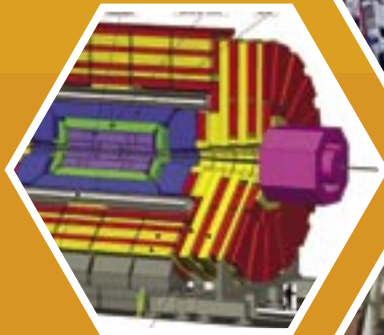
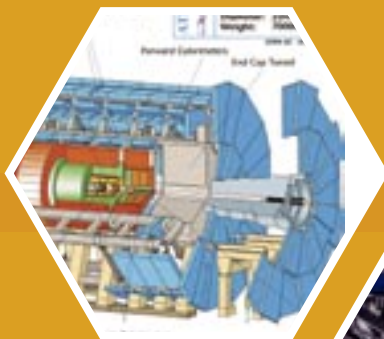


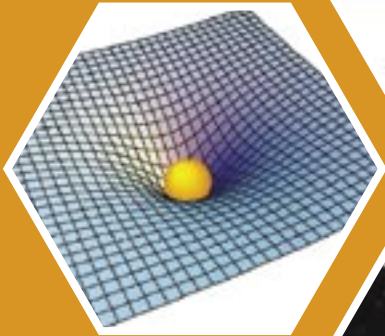
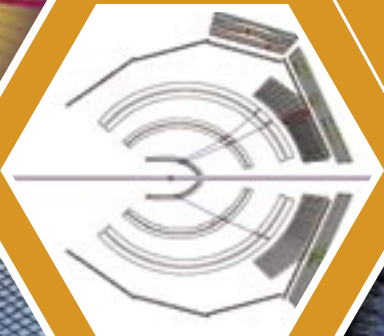
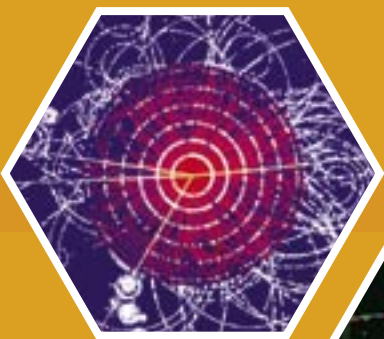
Data Grids for Global Science

Newsletter 2002



Front Cover:
Representative event displays from the collaborating experiments—DØ, CMS, ATLAS, TJNF, STAR, LIGO and SDSS—showing information from particle collisions, physical interactions and astronomical observations.

This Page:
The detectors and instruments of these experiments that are collecting unprecedented amounts data—revealing new knowledge of matter and energy, space and time.



Participating Institutions	National Laboratories	Educational Institutions
Thomas Jefferson National Laboratory	Argonne National Laboratory	University of California at Berkeley
San Diego Supercomputing Center	Brookhaven National Laboratory	University of California San Diego
Stanford Linear Accelerator Laboratory	Fermi National Accelerator Laboratory	University of Chicago
Lawrence Berkeley Laboratory	Brookhaven National Laboratory	University of Florida
Northwestern University	Brookhaven National Laboratory	University of Michigan
Northwestern University	Brookhaven National Laboratory	University of Southern California/ISI
Oklahoma University	Brookhaven National Laboratory	University of Texas, Arlington
Penn State	Brookhaven National Laboratory	University of Texas, Brownsville
Salish Kootenai College	Brookhaven National Laboratory	University of Wisconsin, Madison
		University of Wisconsin, Milwaukee

